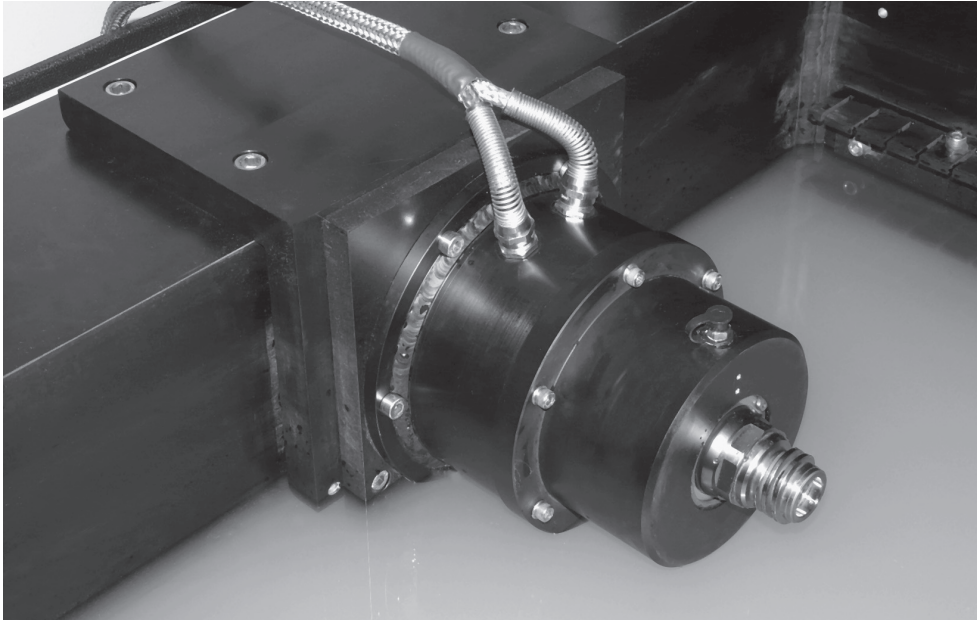




PRECISION ABRASIVE WATERJET ACCESSORIES

Accessory Specifications

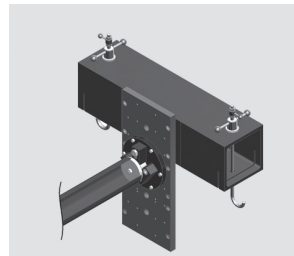
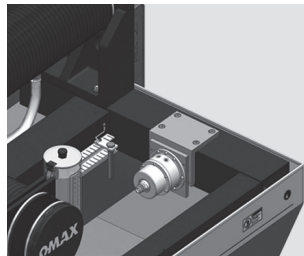
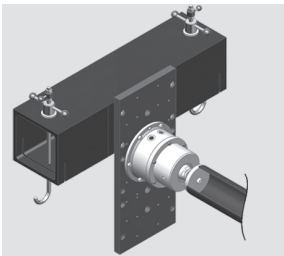
Rotary Axis



PRELIMINARY

Standard Features

- Robust, waterproof rotary head
- Fully submersible
- Built-in water drip sensor, warning lights and shutdown
- Easy maintenance with external grease fittings
- Powered by common table control (no external power supply required)
- Flexible mounting, able to position head in various positions on the slat bed
- Non-frame machines only need to remove some of the slats
- Multiple mounting features on output shaft including external and internal threads, flange and locating shoulders
- Allows customers to adapt custom work holding fixtures



OMAX® Rotary Axis *(Patent Pending)*

The Rotary Axis will cut pipe, circular or radiused materials, and many other features to come with free software improvements.

The Rotary Axis uses a robust, waterproof rotary head to cut 2D parts with incremental index rotations. The Rotary is powered by common table controls, and no external power supply is required.

ROTARY AXIS

About OMAX

OMAX has the industry leading patented abrasivejet controller with a built-in expert system. Our exclusive "Compute First-Move Later" motion control system automates most programming and tool setup work, virtually eliminating the need for extensive operator training. Plus, with free OMAX Intelli-MAX® Software upgrades for the life of the machine and our ongoing commitment to advance the efficiency of our technology and software, OMAX saves you time and money.



The OMAX Technology Guarantee entitles you, as the original owner, to free OMAX software upgrades for the life of the machine.

OMAX Corporation

21409 72nd Ave South, Kent, WA 98032
253-872-2300 **tel** 253-872-6190 **fax**
1-800-838-0343 **toll-free**
WWW.OMAX.COM website

Printed in the U.S.A © October 2008 All rights reserved. S-0038